| | | 3 | 1/8/2 2 2 |
|----------------------------------|--|------------------------------|----------------------|
| Information disclosure statement | Case Name. Serial No. Applicant: Filing Date: Group: | Dunn 31-5-4 James P. Dunn | 10,08272 10/08272 |
| | | | |

U.S. PATENT DOCUMENTS

| *Examiner Initial | | Document Number | Date | Name | Class | Subclass | Filing Date |
|----------------------|----|--------------------|---------------|-------------|-------|----------|-------------|
| | AA | 6,025,810 | Feb. 15, 2000 | Storm et al | 343 | 787 | |
| | | | | | | | |

FOREIGN PATENT DOCUMENTS

| Document Number | Date | Country | Class | Subclass | Translation |
|--------------------|------|---------|-------|----------|-------------|
| | | | | | |
| | | | | | _ |
| | | | | | |

OTHER (including Author, Title, Date, Pertinent Pages, etc.)

| AB | "Quantum Mechanics Triumph and Limitation of Science" 16 pages |
|----|---|
| AC | Nick Herbert "Nick Herbert's View on Teletravel" 3 pages |
| AD | L. J. Wang, A. Kuzmich & A. Dogariu, "Gain-assisted superluminal light propagation", 7/20/2000, Nature magazine, 5 pages |
| AE | CNNin interactive, " Science fact: Scientists achieve -Star Trek"-like feat", CNNin interactive, 4 pages |
| AF | Millenium Mathematics Project," Faster than Light", 2 pages |
| AG | Canada Broadcast Channell, "Scientists Break Speed of Light", 7/20/00, 2 pages |
| AH | Mladen Pavicic, "A method for Reaching Detection Efficienceis Necessary for Optical Loophole-Free Bell Experiments", 1997, 1 page |

| • | | | | |
|---|----------|-----------------|--|--|
| i | EXAMINER | DATE CONSIDERED | | |
| Į | | | | |
| Ì | | | | |
| 1 | | | | |

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to